



transforming lists to arrays nested

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

**Scholar**Results 1 - 10 of about 1,560 for **transforming lists to arrays nested**. (0.09 seconds)**Mapping nested loop algorithms into multidimensional systolic arrays - group of 8 »**

PZ Lee, ZM Kedem - IEEE Transactions on Parallel and Distributed Systems, 1990 - doi.ieeecomputersociety.org

... 'We classify previous results on necessary and sufficient conditions for transforming a p-nested loop algorithm into systolic arrays based on the ...

Cited by 54 - Web Search - Library Search

**Nepal-Nested Data Parallelism in Haskell - group of 5 »**

MMT Chakravarty, G Keller, R Lechtchinsky, W ... - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer

... blocks by sequential lists which, in turn, are ... in the presence of polymorphic functions on parallel arrays. ... Transforming high-level data-parallel programs into ...

Cited by 4 - Web Search - BL Direct

**[PS] Size inference of nested lists in functional programs**

CA Herrmann, C Lengauer - Proc. of the International Workshop on Implementation of ... - infosun.fmi.uni-passau.de

... 22]. Arrays have the property that the extent in each dimension is a constant. They can be represented by nested lists. Eg, a ...

Cited by 5 - View as HTML - Web Search

**The AQUA Approach to Querying Lists and Trees in Object-Oriented Databases - group of 6 »**

B Subramanian, TW Leung, SL Vandenberg, SB Zdonik - ICDE, 1995 - doi.ieeecs.org

... This universe includes lists, trees, arrays, and graphs as well as the more ... Lists and Trees One way to view trees is as nested list structures, but this ...

Cited by 27 - Web Search

**Applicative style programming, program transformation, and list operators - group of 2 »**

P Wadler - Proceedings of the 1981 conference on Functional programming ..., 1981 - portal.acm.org

... transforming an expression is to repeatedly unfold function calls in the expression, until an ... (Lists of lists can be used to simulate APL arrays, but APL ...

Cited by 19 - Web Search

**A Query Language for Multidimensional Arrays: Design, Implementation, and Optimization Techniques -****group of 17 »**

L Libkin, R Machlin, L Wong - SIGMOD Conference, 1996 - portal.acm.org

... This calculus is an extension of the nested relational calculus ... arrays (eg, by using sets or lists to represent arrays), ...

Cited by 67 - Web Search - BL Direct

**With-Loop Scalarization—Merging Nested Array Operations - group of 8 »**

C Grelck, SB Scholz, K Trojahn - Proceedings 15th International Workshop on Implementation of ..., 2004 - Springer

... They range from drag-along and beating [1] to with-loop-folding [24]. A different

source of intermediate arrays are nested operations on arrays ...

Cited by 2 - Web Search

**[BOOK] Practical programming in Tcl & Tk - group of 92 »**

BB Welch - 2003 - books.google.com

... 97 Converting Between Arrays and Lists 98 Passing Arrays by Name 99 ... 103 Alternatives to Using Arrays 104 ... 162 Transforming Data to Program with regsub 163 ...

Cited by 356 - Web Search - Library Search

[PS] Transformation of Divide & Conquer to **Nested Parallel Loops** - group of 3 »

CA Herrmann, C Lengauer - LECTURE NOTES IN COMPUTER SCIENCE, 1997 - infosun.fmi.uni-passau.de

... singleton creates a singleton list. 3.2 **Transforming** dc2 into linear recursion ...

4. **Lists** in Haskell are represented in C as **arrays**. ...

Cited by 9 - View as HTML - Web Search - BL Direct

Enlarging the scope of vector-based computations: extending Fortran 90 by **nested** data parallelism - group of 6 »

KTP Au, MMT Chakravarty, J Darlington, Y Guo, S ... - The 1997 Conference on Advances in Parallel and Distributed ..., 1997 - ieeexplore.ieee.org

... programmer; This is achieved by **transforming** the body ... array structures to arbitrarily

**nested** structures ... Structures In standard F90, all **arrays** are rectangular ...

Cited by 11 - Web Search

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google